

Goulart, Ron—					Oct	144
My Favorite Robot (nt)	May	56	—	—	Nov	144
Gunn, James—					Dec	144
The Rabbit Hole (ne)	Dec	55	—	—	—	—
Harper, George W.—					—	—
Meteorites: Those Odd					Up in Smoke: How Mt.	
Little Rocks (fa)	Dec	46	—	—	St. Helens Blasted Conventional	
Hatch, Daniel—					Scientific Wisdom (fa)	Apr
The Company Man (nt)	Oct	56	—	—	—	42
Henry, John G.—					The View From Space:	
Down the Rabbit Hole (ss)	May	90	—	—	Satellites Predict a Lot	
Hogan, Ernest—					More than Weather (fa)	Feb
The Rise and Fall of Paco Cohen					—	48
and the Mariachis of Mars (nt)	Apr	96	—	—	—	—
Hoyt, Sarah A.—					MacIntyre, F. Gwynplaine—	
Trafalgar Square (ss)	Nov	74	—	—	Schrödinger's Cat-Sitter (nt)	Jul/Aug
Janifer, Laurence M.—					—	148
A Star in the East (ss)	Jun	75	—	—	McKittrick, Christopher—	
Vibes (nt)	Jan	60	—	—	Lost Dogs (ss)	Sep
Jordan, Paula S.—					—	54
The Gift of Unbinding (ss)	May	99	—	—	McLaughlin, Dean—	
Kirkland, Ph.D., Kyle—					He Who Carried the Moon (fa)	Jul/Aug
Stemming the Tide of Aging					—	50
and Disease (fa)	Oct	47	—	—	McMullen, Sean—	
Thanks for the Memories (fa)	Jan	46	—	—	Tower of Wings (ne)	Dec
Klein, Jay Kay—					—	88
BIOLOG: Fran Van Cleave	Feb	46	—	—	Manison, Pete D.—	
James Van Pelt	Apr	66	—	—	Pressure Gradient (nt)	Apr
Kooistra, Jeffrey D.—					—	83
The Great Gravity Debate Pt. 1 (av)	Sep	80	—	—	Ming, Marie—	
The Great Gravity Debate Pt. 2 (av)	Nov	82	—	—	A Singular Clone (ss)	Jan
History in the Making (av)	Jun	81	—	—	—	90
In Reply to Mr. Tom Fielder (av)	Feb	81	—	—	Mulherin, John—	
A Moment of Integrity (ss)	Sep	83	—	—	The Fine Art of Watching (nt)	Feb
Odds and Ends #2 (av)	Apr	80	—	—	—	60
Landis, Geoffrey A.—					Niven, Larry—	
Water, Pink Salt, and Cold Dry Gullies:					The Heights (ss)	May
Halobacteria and the Case for			!	—	—	83
Life on Mars (fa)	May	48	—	—	Nordley, G. David—	
Lerner, Edward M.—					Relic of Chaos (na)	Jan
Creative Destruction (nt)	Mar	106	—	—	—	8
Grandpa? (pz)	Jul/Aug	128	—	—	Phalen, David—	
Hostile Takeover (nt)	May	112	—	—	Lost Moments (nt)	Oct
Settlement (pz)	Jan	58	—	—	—	94
Lewis, Anthony—					One for the Road (ss)	Mar
Upcoming Events	Jan	144	—	—	—	99
	Feb	144	—	—	Plante, Brian—	
	Mar	144	—	—	Fresh Air (ss)	Feb
	Apr	144	—	—	—	76
	May	144	—	—	The Thrill of a Lifetime (nt)	Nov
	Jun	144	—	—	—	59
	Jul/Aug	240	—	—	The Upgrade (nt)	Sep
	Sep	144	—	—	—	67
Read, Wolf—					—	—
Mirka's Wings (nt)					—	—
Or Die Trying (ss)					—	—
					—	—
Scherrer, Robert—					—	—
Happy Deathday (ss)					—	—
The Perfect Story (pz)					—	—
Schmidt, Stanley—					—	—
About Science Fiction (ed)					—	—
Barren Lands, Barren Minds (ed)					—	—
Beliefs and Believers (ed)					—	—
Child's Play II (ed)					—	—
The High-Tech Gold Rush (ed)					—	—
Immortality for Whom? (ed)					—	—
A Perfect Fit (ed)					—	—
Pivotal Events (ed)					—	—
Political Entropy Revisited (ed)					—	—
					—	—

Redefining Copyright (ed)	Mar	4	Standing Firm on the Pipe Line (nt)	Oct	112
Temporal Provincialism (ed)	Sep	4	Van Cleave, Fran—		
Shelley, Rick—			Navajo Moon-Bird (na)	Dec	8
First Contact			The Mycojuana Incident (na)	Feb	10
National Monument (ne)	Dec	108	Van Pelt, James—		
Sparhawk, Bud—			Resurrection (ss)	Jan	76
Magic's Price (na)	Mar	10	What Weena Knew (ss)	Apr	55
Stableford, Brian—					
The Milk of Human Kindness (ss)	Mar	57	Washington, Ph.D., M. Todd—		
Stratmann, H.G.—			Silicon-based Biology: The Road		
Naked Came the Earthling (nt)	Jul/Aug	78	to the Virtual Cell	Nov	50
Tourtellotte, Shane—			Williamson, Jack—		
Nanoweights (ss)	Feb	94	The Nth Step (nt)	Jan	100
(with Michael A. Burstein)			Winter, Laurel—		
Bug Out! (na)	Jul/Aug	12	The Gelatin Conspiracy (ss)	Jul/Aug	116
The Return of Spring (nt)	Nov	110	Zebrowski, George—		
Turzillo, Mary A.—			Augie (ss)	Jan	82
Nefertiti's Tenth Life	Nov	88	Wound the Wind (ss)	May	69
Vajra, Rajnar—					
Jake, Me, and the Zipper (ss)	Nov	96			

IN TIMES TO COME

Our lead novella for February is Edward M. Lerner's "Presence of Mind," a relatively near-future cautionary tale—about, among other things, caution. As human beings seek ever better control of their machines, they strive for increasingly seamless interfaces. Such an interface makes it easy to transfer information you want between nervous systems and digital devices, but by the same token makes it easy to transfer unwanted—maybe even deadly—information. It makes for a decidedly scary situation, and two big problems: one to be solved with all possible urgency, and then the bigger one of what you do—or don't—in terms of changing your behavior afterward. We'll also have Part II of Robert J. Sawyer's *Hominids*, plus short fiction by Mia Molvray and (after too long an absence) Mark Rich. Richard A. Lovett, Ph.D. provides the science fact article, with some new findings on life under the very extreme conditions of Antarctica—and speculations on what they may imply about life in slightly more exotic places like Mars and Europa.

